Claims: I claim:

- 1. (Original) A (pivotable putter head) comprising:
 - a shaft;
 - a (front face, a rear face, a topside, a bottom side, a front and backside and a bore on said pivotable putter head approximately center,)
 - (a) (a rotatable member rotatably disposed within said bore,)
 - (b) (structural means for securing said shaft on the top end of said rotatable member,)
 - (c) (structural means for securing said rotatable member in said bore at the bottom end,)
 - (d) (structural means for adjusting drag or tension on said rotatable member, whereby when striking a ball off-center with said pivotable putter head,) said pivotable putter head would move or rotate only when hit,
- 2. (Original) The (pivotable) putter head as described in claim 1 further including viewable indicia on said (rotatable member.)
- 3. (Original) The pivotable putter head as described in claim 1 further including viewable indicia on said (pivotable head.)
- 4. (Original) The (pivotable putter head as described in claim 2 further) including a position indicator; (wherein said position indicator is located at the top end on said rotatable member.)

- 5. (Original) The (pivotable putter head as described in claim 3 further including a position indicator; wherein said position indicator is located on the topside of said pivotable putter head.)
- 6. (Original) The (pivotable) putter head (as described in claim 4 and 5 wherein said position indicator on said rotatable member is in line with said position indicator on said pivotable putter head.)
- 7. (Original) The pivotable putter head as described in claim 1 and claim 5 whereby said position indicator on said pivotable putter head and said pivotable putter head could rotate around the axis of said shaft.
- 8. (Original) The (pivotable putter head as described in claim 1 and claim 4 whereby said position indicator on said rotatable member secured to said shaft could rotate around the axis of said pivotable head.)
- 9. (Original) The (pivotable) putter head as described in claim 1 whereby when (hit) off-center said (pivotable) putter head would move.
- 10. (Original) A method of swiveling a club head, comprising:
 - (a) providing a head and shaft structurally connected so as (to be rotatably disposed and to move or rotate when a golf ball is struck off-center; whereby said head has structural means to provide viewable indicia to indicate how much said head rotates, thereby visually making the golfer aware of where on the club head the ball hit.)



(Amended Claims: Application Number: 10/614,579 Art Unit: 3711)

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Claims: I claim:

- 1. (Currently amended) A golf putter comprising:
 - (a) a shaft centrally located above the putter head,
 - (b) a tapered piece centrally located on said putter head,
 - (c) said shaft and said tapered piece are secured with a screw or pin,
 - (d) said shaft extends through said putter head and is secured at the bottom end via structural means to said putter head,
 - (e) said putter head is forever pivotable, and rotates when struck off center by a golf ball,
 - (f) said putter head and said shaft at the bottom end has structural means for adjusting drag or tension on said putter head, whereby when striking a ball off center said putter head would move or rotate only when hit.
- 2. (Currently amended) The putter head of claim 1 further including viewable indicia on said putter head.
- 3. (Currently amended) The tapered piece of claim 1 further including viewable indicia on said tapered piece.
- 4. (Currently amended) The putter head of claim 2 further including a position indicator in the form of a line.

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5. (Currently amended) The tapered piece of claim 3 further including a position indicator in the form of a line.

- 6. (Currently amended) The putter head of claim 4 wherein said position indicator is in line with said position indicator on said tapered piece,
- 7. (New) The tapered piece of claim 5 wherein said position indicator is-in line with said position indicator on said putter head.
- 8. (Currently amended) The shaft of claim 1 wherein said shaft can rotate completely around said putter head.
- 9. (Currently amended) The putter head of claim 1 wherein when said putter head is struck off center said putter head would move.
- 10. (New) The putter head of claim 1 wherein said putter head can rotate completely around said shaft.

(Amended Claims: Application Number: 10/614,579 Art Unit: 3711)

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- 11. (Currently amended) A method of swiveling a club head comprising:
 - (a) providing a head and shaft structurally connected so as to rotate,
 - (b) providing said head and said shaft with indicia to show said head rotation, whereby the amount of rotation will visually show a golfer where on said club head the ball struck.